### TSA Air Cargo Screening Technology List (ACSTL) Version 9.0 as of 02/07/2014

#### **07 February 2014**

**Document Purpose:** This document serves as an official guide for regulated parties to use when procuring screening equipment in accordance with TSA approved security programs. **Any technology purchased off this list must be utilized in accordance with measures outlined in a screener's Standard Security Program.** This list does not apply to equipment owned by TSA or equipment used in TSA sponsored tests or test beds.

**Document Format:** The document is divided into three sections: a qualified technology section, an approved technology section, and a grandfathered technology section. The qualified technology section specifies equipment, by technology, which has undergone a formal TSA sponsored test process and is deemed qualified for screening operations. When procuring equipment from the ACSTL, regulated parties are encouraged to select equipment from the qualified technology section. The approved technology section specifies equipment, by technology, which has been conditionally approved for screening operations and is currently undergoing or scheduled for field test activities. This equipment has up to 36 months from the date when it was added to the approved technology section to successfully pass TSA's suitability based field test activities. If it is unable to pass field test activities within the prescribed 36 months, it will be removed from the approved technology section on the specified expiration date. Due to this fact, regulated parties who procure equipment from the approved technology section do so at their own risk. Additional technologies may be added to the approved technology section at TSA's discretion. The grandfathered technology section specifies equipment, by technology, which is currently approved to screen cargo but has a stated expiration date. This allows regulated parties who are using the grandfathered technology an opportunity to gradually phase out the equipment and transition to devices listed in the qualified or approved sections. Due to this fact, regulated parties should not purchase equipment from this section; rather, they should reference the qualified or approved sections for their procurement needs.

**Disclaimer:** The approved technology section reflects equipment which has successfully passed Stage I of the qualification testing process. TSA reserves the right to remove equipment from this section if the equipment fails Stage II test activities. The grandfathered technology section reflects equipment which is currently approved to screen cargo but has a stated expiration date. TSA also reserves the right to remove equipment from the approved or qualified section, or revise an expiration date in the grandfathered section, due to a device's inability to meet more stringent performance parameters associated with emerging threats. Should such a situation occur, TSA will issue specific guidance on how previously purchased equipment may be used.

**Note:** The Top Assembly Part Number is the only qualified configuration for each Device Model Number. Models with different part numbers are not considered qualified screening devices.

Manufacturer points of contact are listed below by alphabetical order:

Company	Point of Contact	Phone Number	Email
Armstrong Monitoring	Scott Bissett	613-225-9531	sbissett@armstrongmonitoring.com
AS&E	Ken McArthur	978-262-8667	kmcarthur@as-e.com
Astrophysics	Simon Bedford	858-774-8432	sbedford@astrophysicsinc.com
CEIA	Luca Cacioli	330-405-3190	Icacioli@ceia-usa.com
AUTOCLEAR	Brook Miller	973-214-7800	BrookM@a-clear.com
ERIEZ	John Klinge	814-835-6328	jklinge@eriez.com
Gilardoni	Andrea Ascani Orsini	0341-705232	aao@gilardoni.it
Implant Sciences Corporation	Todd Silvestri	978-752-1700	tsilvestri@implantsciences.com
InstroTek	Ali Regimand	919-875-8371	aregimand@instrotek.com
L-3	Rob Skalka	301-312-5795	Rob.Skalka@I-3com.com
Morpho Detection	Jennifer Haigh	603-289-1304	jhaigh@morphodetection.com
Nuctech	Tao Yin	86 13 9112 90208	yintao@nuctech.com
Rapiscan	Ruthanne Stoll	703-812-0322	rstoll@rapiscansystems.com
Reveal	Tony Russo	858-826-5593	Anthony.Russo@saic.com
Smiths Detection	Mike Stefancik	973-303-7065	mike.stefancik@smithsdetection.com
S+S	Doug Pedersen	519-500-9471	doug.pedersen@sesotec.com

Qualified Technology: The following list of Non-Computed Tomography (Non-CT) Transmission X-ray Devices, Explosive Trace Detection (ETD) Devices, Explosive Detection Systems (EDS), and Carbon Dioxide (CO<sub>2</sub>) Monitors specifies equipment which has undergone a formal TSA sponsored test process and is deemed qualified for screening operations. When procuring equipment from the ACSTL, regulated parties are encouraged to select equipment from the qualified technology section.

#### Non-Computed Tomography (Non-CT) Transmission X-ray Devices

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Qualified
AS&E	Gemini 6040	299-0500	10/23/2009
AS&E	Gemini 7555	288-0500	10/23/2009
AS&E	Gemini 100100	302-0500	10/23/2009
Astrophysics Inc	6545VI	00-12-65VI-11	08/09/2012
Astrophysics Inc	XIS-100X	00-13-1XST-21	05/14/2010
Astrophysics Inc	XIS-100XD	00-13-1XDM-21	05/14/2010
Astrophysics Inc	XIS-100XDV	00-13-1XDV-21	10/23/2009
Astrophysics Inc	XIS-100XDX	00-22-1XDX-11 00-22-10DX-11	08/09/2012
Astrophysics Inc	XIS-1080	00-13-1080-21	05/14/2010
Astrophysics Inc	XIS-1080D	00-23-108D-21	08/09/2012
Astrophysics Inc	XIS-1517	00-13-1517-20	05/14/2010
Astrophysics Inc	XIS-1517 200kV	00-23-1517-20	08/09/2012
Astrophysics Inc	XIS-1517DV 200kV	00-22-15DV-20	08/09/2012
Astrophysics Inc	XIS-1818	00-13-1818-20	05/14/2010
Astrophysics Inc	XIS-1818 320kV	00-25-1818-20	05/14/2010
Astrophysics Inc	XIS-1818DV 200kV	00-22-18DV-20	08/09/2012
Astrophysics Inc	XIS-1818DV 320kV	00-00-18DV-23	12/12/2012
Astrophysics Inc	XIS-5878	00-13-5878-12	05/14/2010
Astrophysics Inc	XIS-6040	00-12-6040-21	05/14/2010
Astrophysics Inc	XIS-6545	00-13-6545-21	05/14/2010
Astrophysics Inc	XIS-6545DV	00-13-65DV-21	10/23/2009
Astrophysics Inc	XIS-7858	00-13-7858-21	05/14/2010
AUTOCLEAR <sup>1</sup>	6040	6040M-AC2	05/14/2010
AUTOCLEAR <sup>1</sup>	7555M	7555M-AC2	05/14/2010
AUTOCLEAR <sup>1</sup>	100100T	100100T-AC2	05/14/2010
L-3	ACX 6.4	1000-ACX64-00	10/23/2009
L-3	ACX 6.4 MV	1000-MV3AC-00 1000-MVACX-00	10/23/2009
L-3	CX 6000 P DV	002	05/14/2010

<sup>&</sup>lt;sup>1</sup> Due to AUTOCLEAR's business acquisition of Control Screening, either company data plate is acceptable as long as the Top Assembly Part Number matches the number listed in the qualified section.

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Qualified
L-3	MVT-HR	1000-10001-HR 1000-10002-HR	02/03/2010
L-3	PX 6.4	1000-1PX64-00	05/14/2010
L-3	PX 10.10 MV	1000-P1010-2V 1000-P1010-AC	08/09/2012
L-3	PX 15.17 MV 200kV	0125-10732-00	08/09/2012
L-3	PX 18.18 MV 200kV	0125-10734-00	08/09/2012
L-3	PX 18.18 MV 320kV	0125-10735-00	12/12/2012
L-3	PX 107	1000-PX107-00	05/14/2010
L-3	PX 160 P	0125-10431-00	05/14/2010
L-3	PX 208	1000-PX208-00	05/14/2010
L-3	VDS 108	1000-10001-SF	05/14/2010
L-3	VIS-HR	1000-10001-VH	02/03/2010
Morpho Detection <sup>1</sup>	HRX 650	P0007033-003	05/14/2010
Morpho Detection <sup>1</sup>	HRX 750	P0007033-004	05/14/2010
Morpho Detection <sup>1</sup>	HRX 1000	P0007033-005	05/14/2010
Morpho Detection <sup>1</sup>	HRX 1000 DV	P0007033-011	05/14/2010
Morpho Detection <sup>1</sup>	HRX 1500	P0007033-012	05/14/2010
Morpho Detection <sup>1</sup>	HRX 1800	P0007033-013	05/14/2010
Rapiscan	620 DV	620DVRHS-AT 620DVLHS-AT 620DVRHS-STND 620DVLHS-STND	10/23/2009
Rapiscan	620 XR	620XRW-STND	10/23/2009
Rapiscan	622 XR	622XRW-STND	08/09/2012
Rapiscan	624 XR	624XRW-STND	08/09/2012
Rapiscan	627 DV	627DV-W115 627DV-STND	10/23/2009
Rapiscan	627 XR	627XRW-STND	10/23/2009
Rapiscan	628 DV	628DV115 628DV115-STND	05/14/2010
Rapiscan	628 XR	628XRW-STND	10/23/2009
Rapiscan	632 DV	632DV200 632DV-STND	10/23/2009
Rapiscan	632 XR	632XRW-STND	08/09/2012
Rapiscan	638 DV	638DV200 638DV-STND	10/23/2009
Rapiscan	638 XR	638XRW-STND	08/09/2012
Rapiscan	Eagle A 1000	A10T480	05/14/2010
Rapiscan	MVXR 5000	2010659-6	02/03/2010

<sup>&</sup>lt;sup>1</sup> Due to Morpho Detection's business acquisition of General Electric Homeland Protection, either company data plate is acceptable as long as the Top Assembly Part Number matches the number listed in the qualified section.

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Qualified
Smiths Detection	6040aTix	HS 6040aTix	10/23/2009
Smiths Detection	6040aX	HS 6040aX	08/09/2012
Smiths Detection	6040ds	HS 6040ds	05/14/2010
Smiths Detection	6040i	HS 6040i	05/14/2010
Smiths Detection	6046si	HS 6046si	05/14/2010
Smiths Detection	7555aTiX	HS 7555aTiX	05/14/2010
Smiths Detection	7555 aX	HS 7555aX	08/09/2012
Smiths Detection	7555i	HS 7555i	05/14/2010
Smiths Detection	7555si	HS 7555si	05/14/2010
Smiths Detection	9075	HS 9075 <sup>1</sup>	05/14/2010
Smiths Detection	10080 EDtS	HS 10080 EDtS	10/23/2009
Smiths Detection	10080 EDX-2is	HS 10080 EDX-2is	10/23/2009
Smiths Detection	100100T	HS 100100T	08/09/2012
Smiths Detection	100100T-2is	HS 100100T-2is	10/23/2009
Smiths Detection	100100V	HS 100100V	05/14/2010
Smiths Detection	100100V-2is	HS100100V-2is	08/09/2012
Smiths Detection	130130T-2is	HS 130130T-2is	10/23/2009
Smiths Detection	145180	HS 145180 <sup>1</sup>	05/14/2010
Smiths Detection	145180-2is	HS 145180-2is	4/25/2013
Smiths Detection	180180	HS 180180 300kV	05/14/2010
Smiths Detection	180180-2is	HS 180180-300kV-2is	10/23/2009

<sup>&</sup>lt;sup>1</sup> The "TS" shown in the startup screen as part of the top assembly part number does not indicate a different hardware configuration.

### **Explosive Trace Detection (ETD)** <sup>1</sup>

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Qualified
Implant Sciences Corporation	QS-B220	10011225	10/18/2013
Morpho Detection <sup>2</sup>	Itemiser DX	P0007018-014-CAR P0007018-014-CAR Rev. 2 P0007018-014-TSA	08/24/2010
Smiths Detection	Ionscan 500DT	Ionscan 500DT	08/24/2010

Refer to TSA's Trace Consumables List (TCL) for the TSA Recommended Third-Party ETD

Consumables List.

<sup>2</sup> Due to Morpho Detection's business acquisition of General Electric Homeland Protection, either company data plate is acceptable as long as the Top Assembly Part Number matches the number listed in the qualified section.

### **Explosive Detection Systems (EDS)**

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Qualified
L-3	eXaminer 6000	1000-11216-00 106106	10/23/2009
L-3	eXaminer 6600	1000-11216-00 106106	10/23/2009
L-3	eXaminer SX	10-64987-01	08/10/2012
L-3	eXaminer 3DX	106016 1000-11690-00	08/10/2012
L-3	eXaminer 3DX ES	1000-11700-00	08/10/2012
L-3	XLB High-Speed	1000-11572-00	08/10/2012
Morpho Detection <sup>1</sup>	CTX-2500	103100-1 Rev. AM	10/23/2009
Morpho Detection <sup>1</sup>	CTX-5500DS	103000-1	10/23/2009
Morpho Detection <sup>1</sup>	CTX-5800	500000-2	08/10/2012
Morpho Detection <sup>1</sup>	CTX-9000DSi	600600-1 Rev. CE	10/23/2009
Morpho Detection <sup>1</sup>	CTX-9400DSi	605200-1 Rev. B	10/23/2009
Morpho Detection <sup>1</sup>	CTX-9800DSi	605577-1	08/10/2012
Reveal	CT-80	10360-1 Rev. D	10/23/2009
Reveal	CT-80DR	10360-1DR Rev. A	10/23/2009
Reveal	CT-80DR+	11729-1 Rev. A	08/10/2012

<sup>&</sup>lt;sup>1</sup> Due to Morpho Detection's business acquisition of General Electric Homeland Protection, either company data plate is acceptable as long as the Top Assembly Part Number matches the number listed in the qualified section.

### Carbon Dioxide (CO<sub>2</sub>) Monitors

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Qualified
Armstrong Monitoring	AMC-CD-2	AMC-CD-2	08/27/2010
InstroTek	Guard 1	1010000	08/27/2010

### **Electronic Metal Detection (EMD) Devices**

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Qualified
CEIA	EMIS 6047	EMIS6047 EMIS_6047_001	03/13/2013
CEIA	EMIS 8075	EMIS8075 EMIS_8075_001	03/13/2013
CEIA	EMIS 110160	EMIS_110160_001	03/13/2013
CEIA	EMIS 130160	EMIS_130160_001	03/13/2013
ERIEZ	EZ-Tec DSP	825495	03/13/2013
S+S	Unicon 800600	77033059	03/13/2013

Approved Technology: The following list of Non-Computed Tomography (Non-CT) Transmission X-ray Devices, Explosive Trace Detection (ETD) Devices, and Electronic Metal Detection (EMD) Devices specifies equipment, by technology, which has been conditionally approved for screening operations and is currently undergoing or scheduled for field test activities. This equipment has up to 36 months from the date when it was added to the approved technology section to successfully pass TSA's suitability based field test activities. If it is unable to pass field test activities within the prescribed 36 months, it will be removed from the Approved Technology section at the prescribed expiration date. Due to this fact, regulated parties who procure equipment from the approved technology section do so at their own risk. Additional technologies may be added to the list at TSA's discretion.

#### Non-Computed Tomography (Non-CT) Transmission X-ray Devices

Manufacturer	Device Model Number	Required Top Assembly Part Number	Date Approved
Gilardoni	FEP ME 755 AMX	05141096	08/09/2012
Nuctech	CX6040BI	CX6040BI	09/24/2013
Nuctech	CX100100TI	CX100100TI	09/24/2013

Grandfathered Technology: The following list of Explosive Trace Detection (ETD) Devices and Electronic Metal Detection (EMD) Devices specifies equipment, by technology, which is currently approved to screen cargo but has a stated expiration date. This allows regulated parties who are using the grandfathered technology an opportunity to gradually phase out the equipment and transition to devices listed in the qualified or approved sections. Due to this fact, regulated parties should not purchase equipment from this section; rather, they should reference the qualified or approved sections for their procurement needs.

<sup>&</sup>lt;sup>1</sup> There are currently no screening devices in the grandfathered section.